Claim 5 (new). A clamp assembly for securing a flexible cable comprising an elongated body portion, a bore extending through the body portion comprising a central bore section and an angular offset bore section at its upper end which is flared outwardly in a gradually increasing cross section greater than the cross section of the central bore section, a clamping screw mounted in a sidewall of the body portion mounting a shoe at its inner end which snugly fits in a pocket, said shoe having an arcuate face to snugly embrace the cable and means defining a recess in the bore wall located opposite said shoe whereby rotation of said clamping screw in a direction to advance the shoe inwardly presses the cable into the recess to firmly lock it in place.

Claim 6 (new). A clamp assembly as claimed in Claim 5 wherein the bore section is offset at its upper end which is flared outwardly in a gradually increasing diameter greater than the diameter of the central bore section.

Claim 7 (new). A clamp assembly as claimed in Claim 5 including a hook formed integrally with the body portion for removably securing the clamp assembly to a suitable loop, ball or ring on an aircraft wing.

Claim 8 (new). A clamp assembly as claimed in Claim 5 wherein the shoe is mounted at the inner terminal end of said threaded shank in a manner to allow rotational movement of the threaded shank without rotating the shoe.